

FIG. 1A

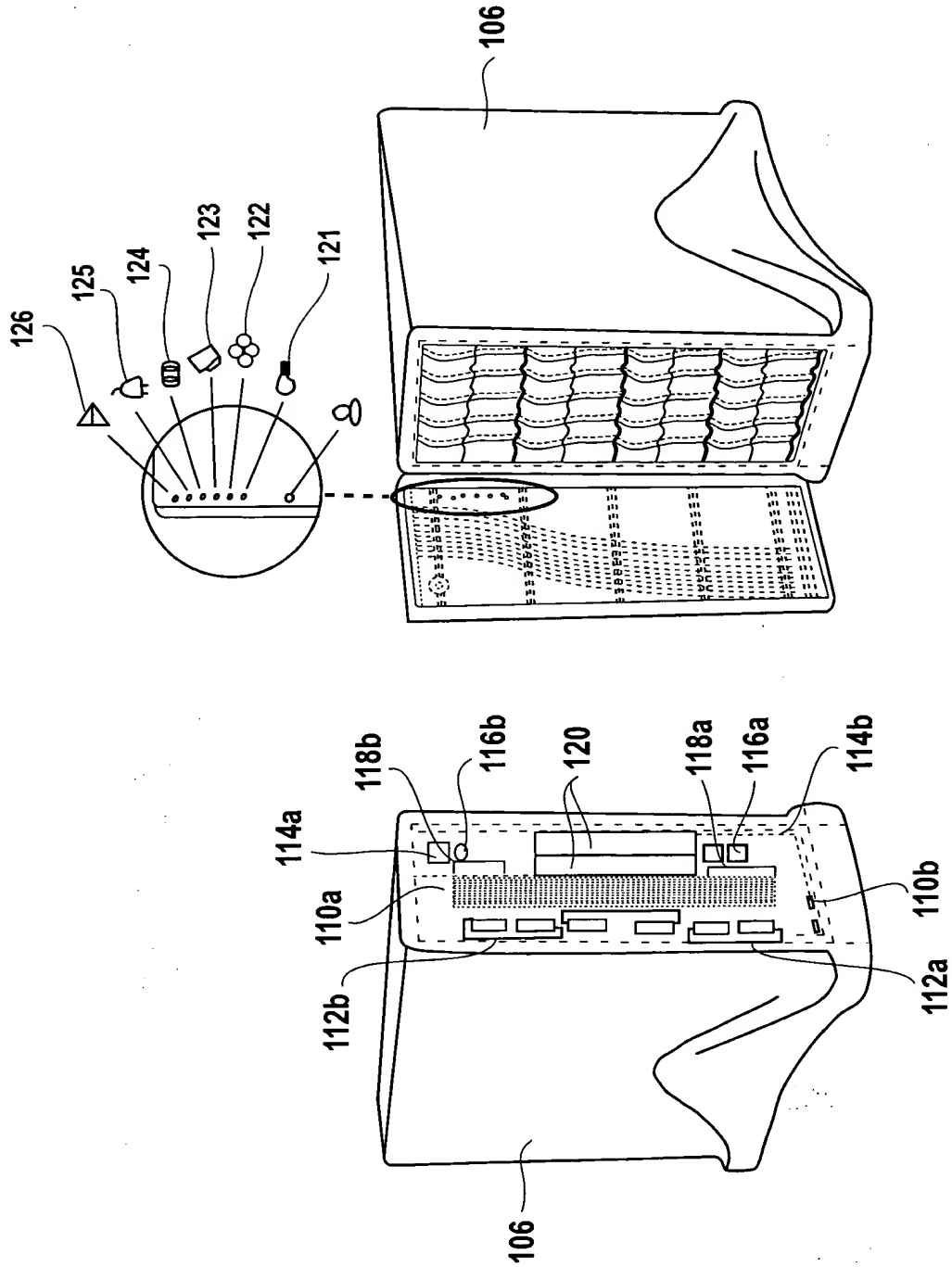


FIG. 1B

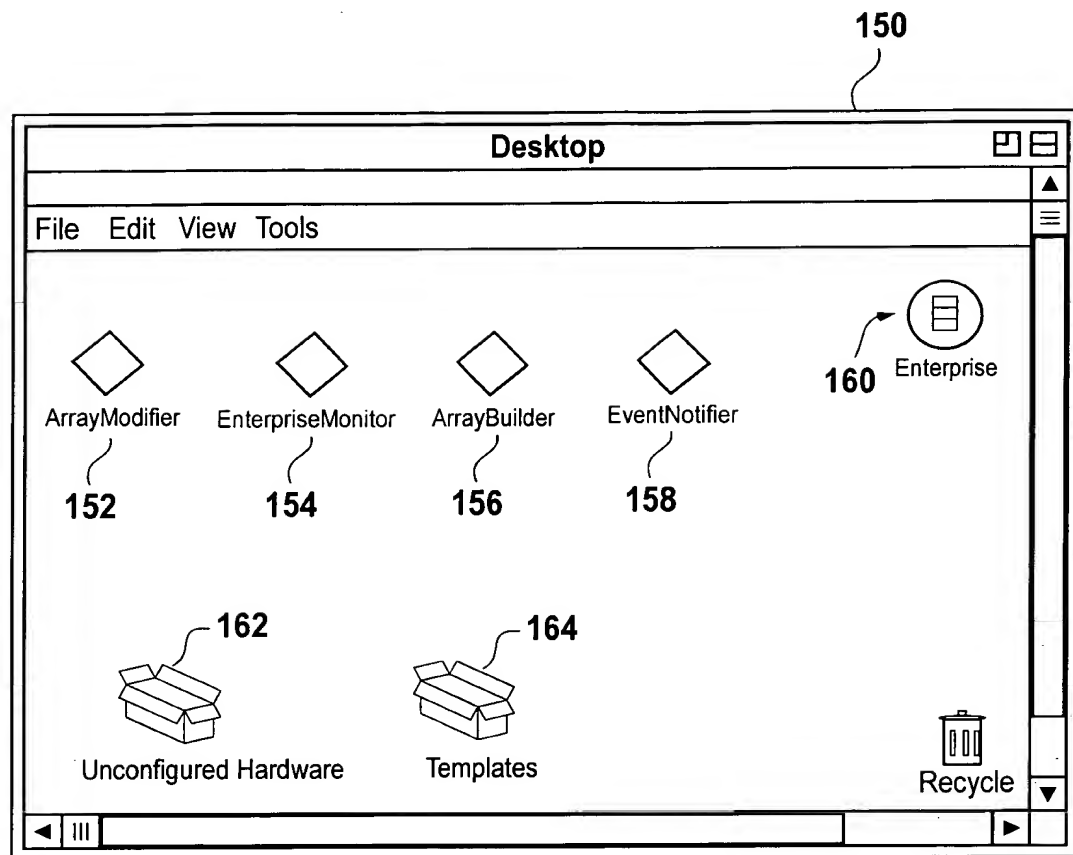


FIG. 1C

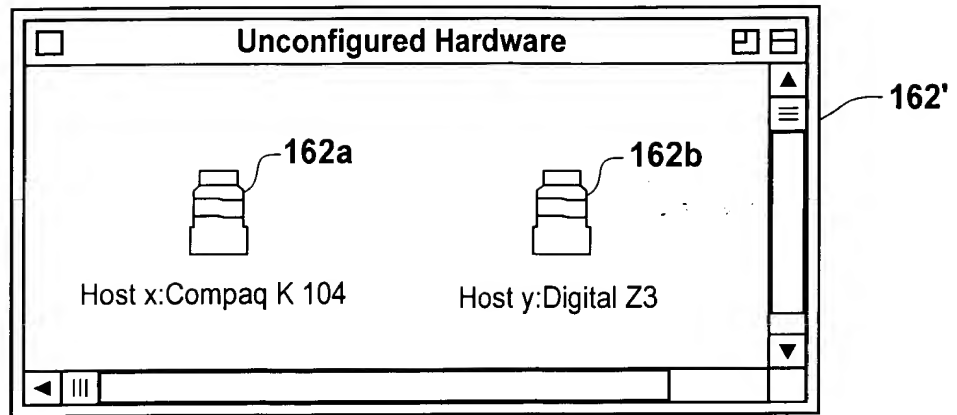


FIG. 2

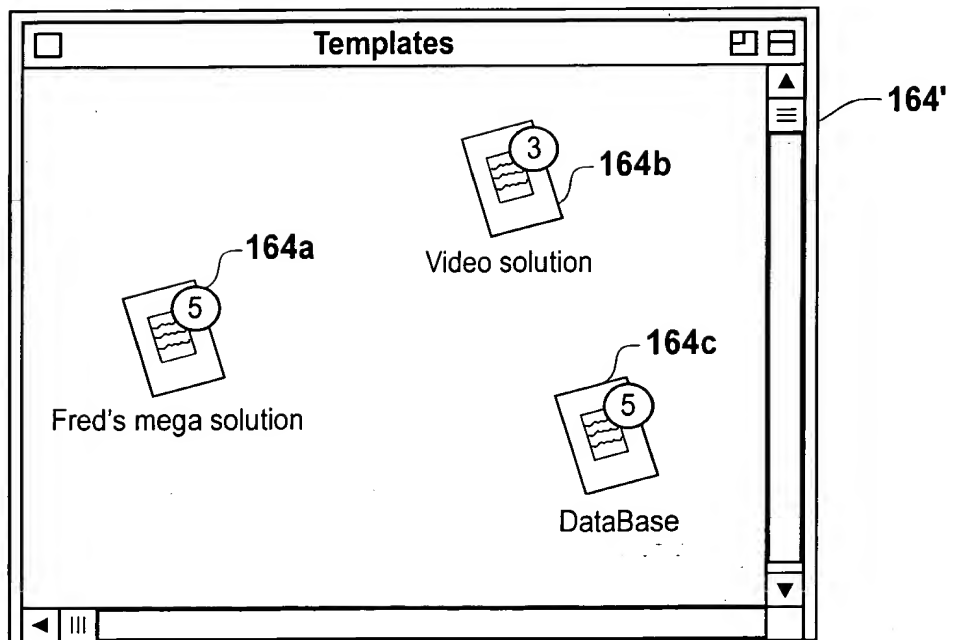


FIG. 3

170

Main

Template "DataBase Solution"

General Information

Typical Application: Storing data that requires high throughput

Creation Info: Created by John Dupe 01/05/98 11:00 am

Description: This template should be used for setting up arrays that will be used for storing database information

Raid Level: 5

Number of Drives: 3

Number of Spares: 1 dedicated spare

Fancy Features

Chunk Size: 16 K bytes

Build Priority: Minimum Maximum

Low Level Format: ☒ On ☐ Off

Cancel Save as... Save

Show Guidance Information

170a

170b

171

FIG. 4

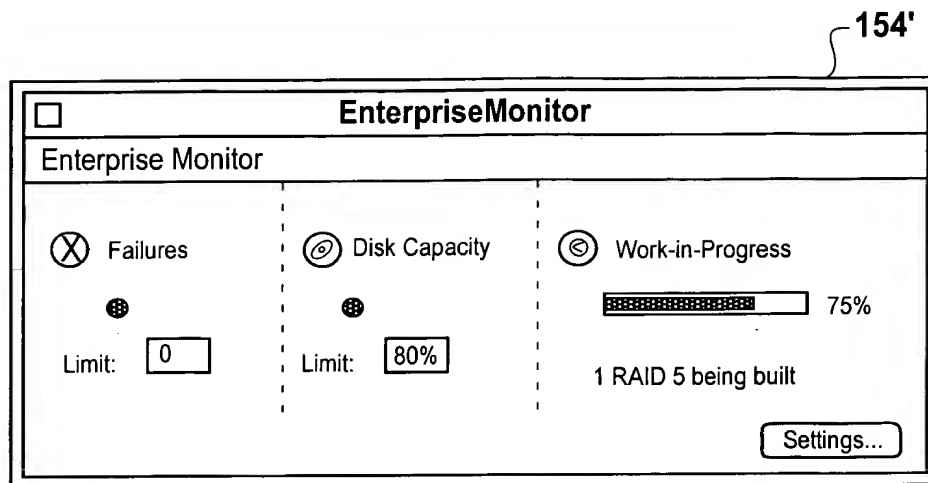


FIG. 5

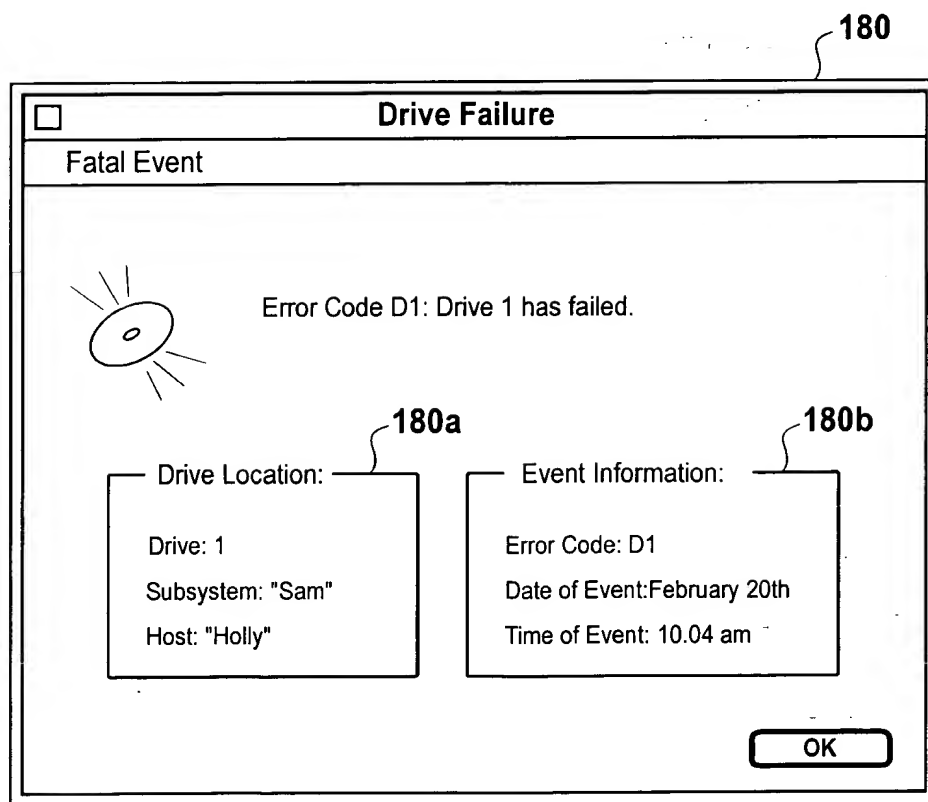


FIG. 6

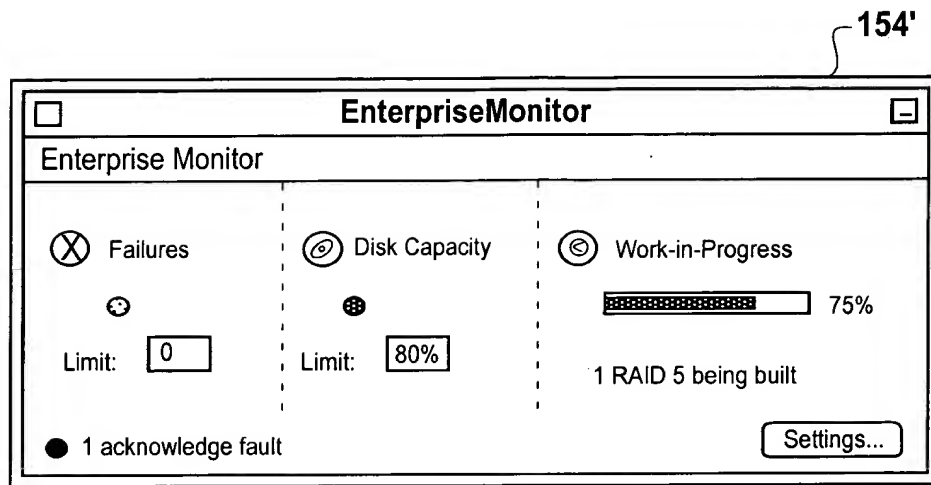


FIG. 7

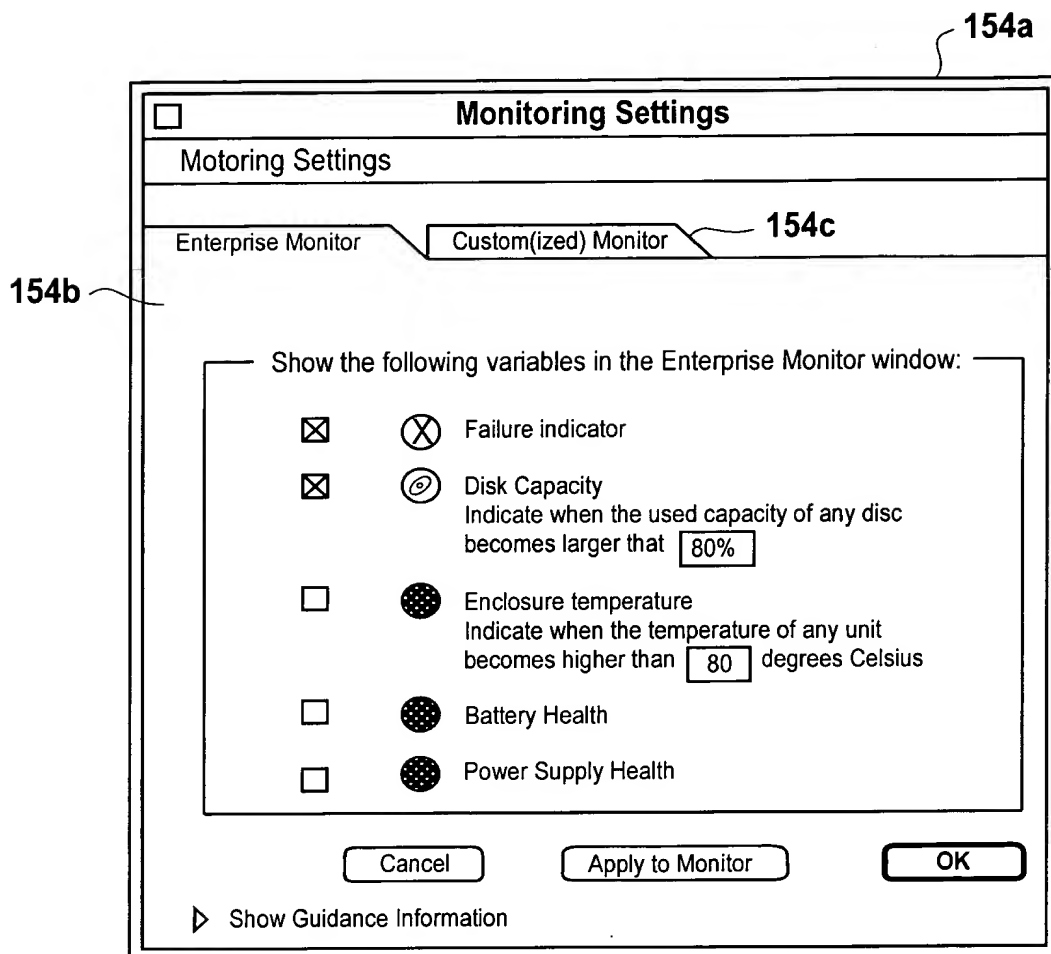


FIG. 8

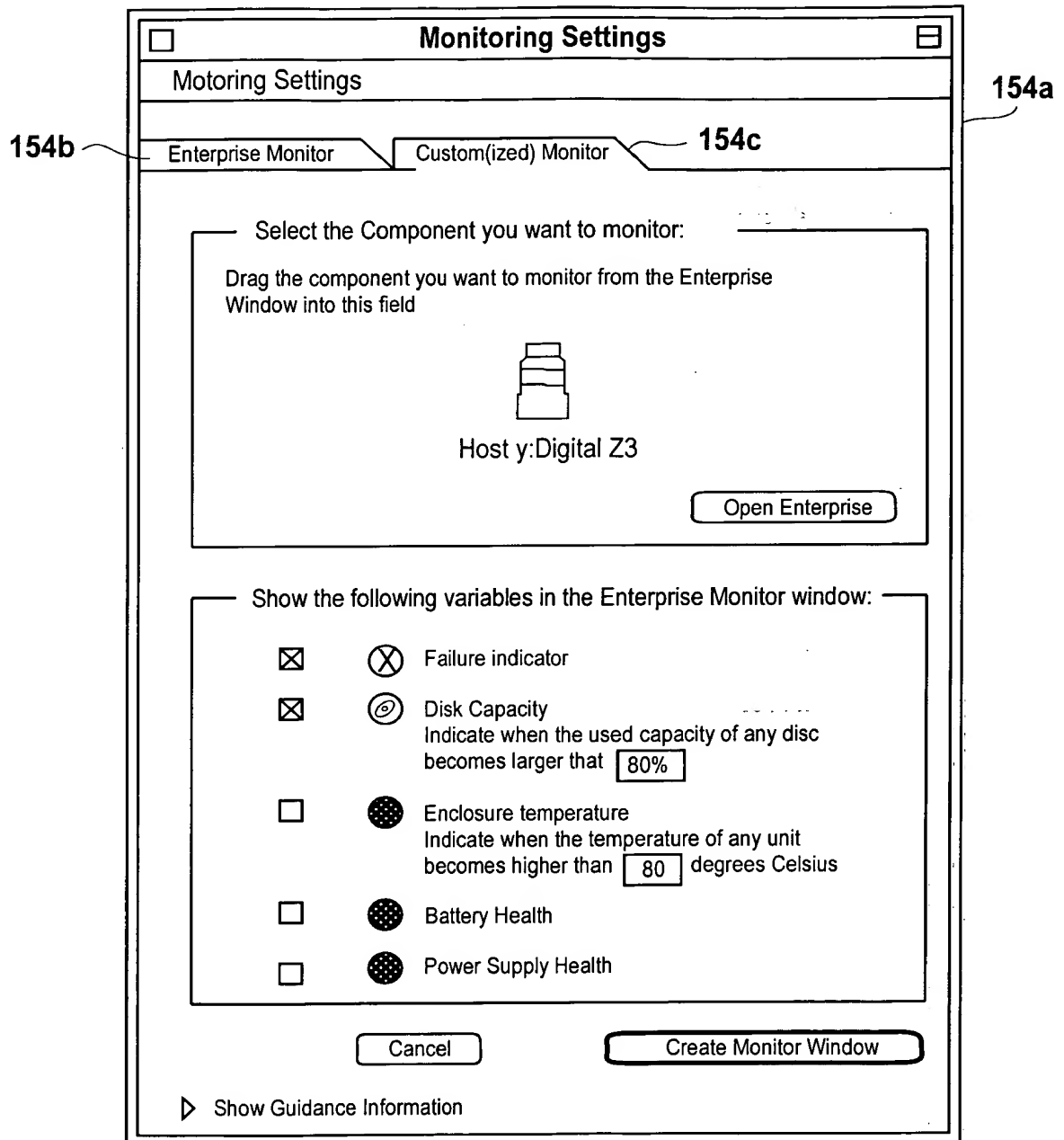


FIG. 9

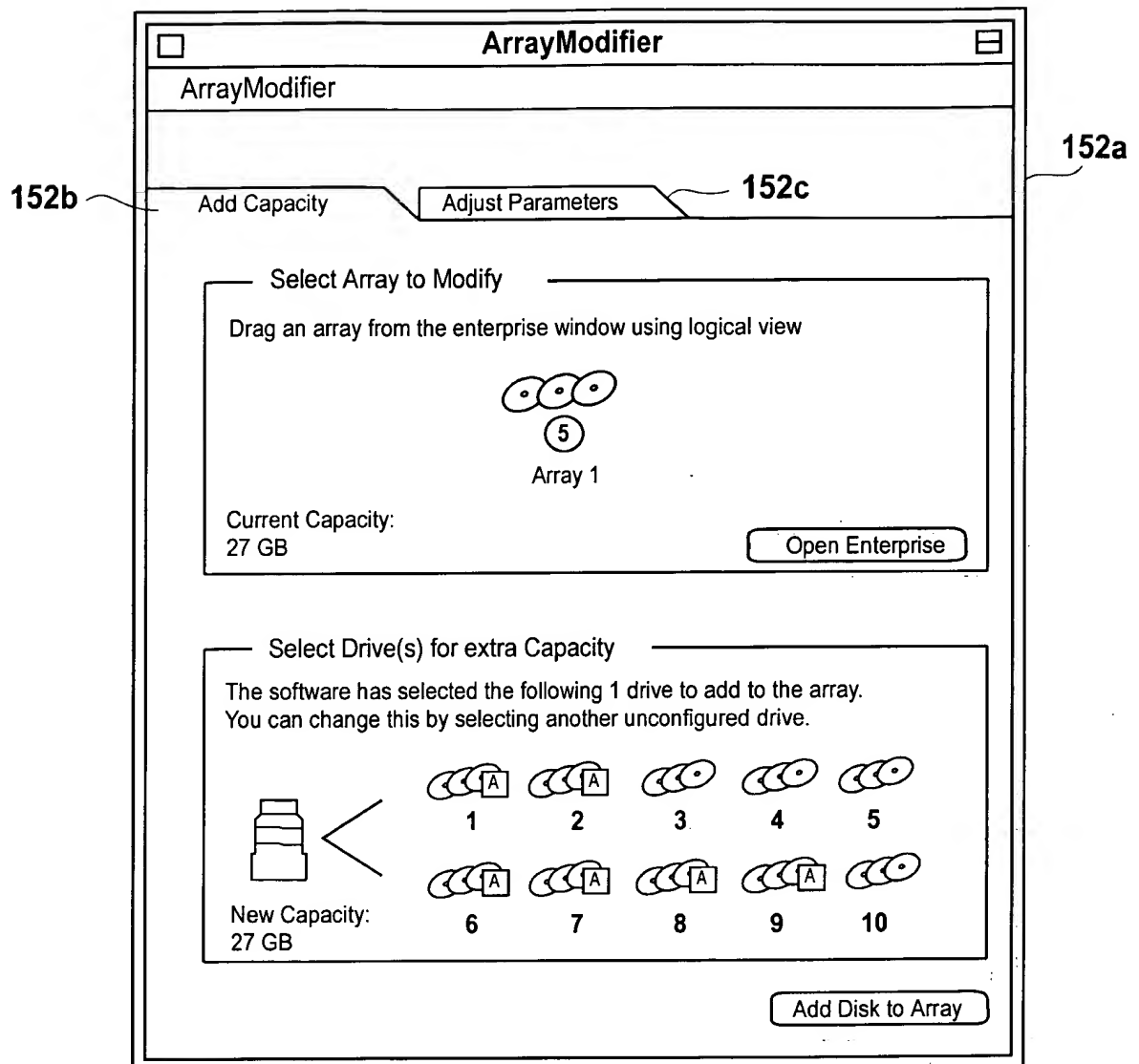


FIG. 10

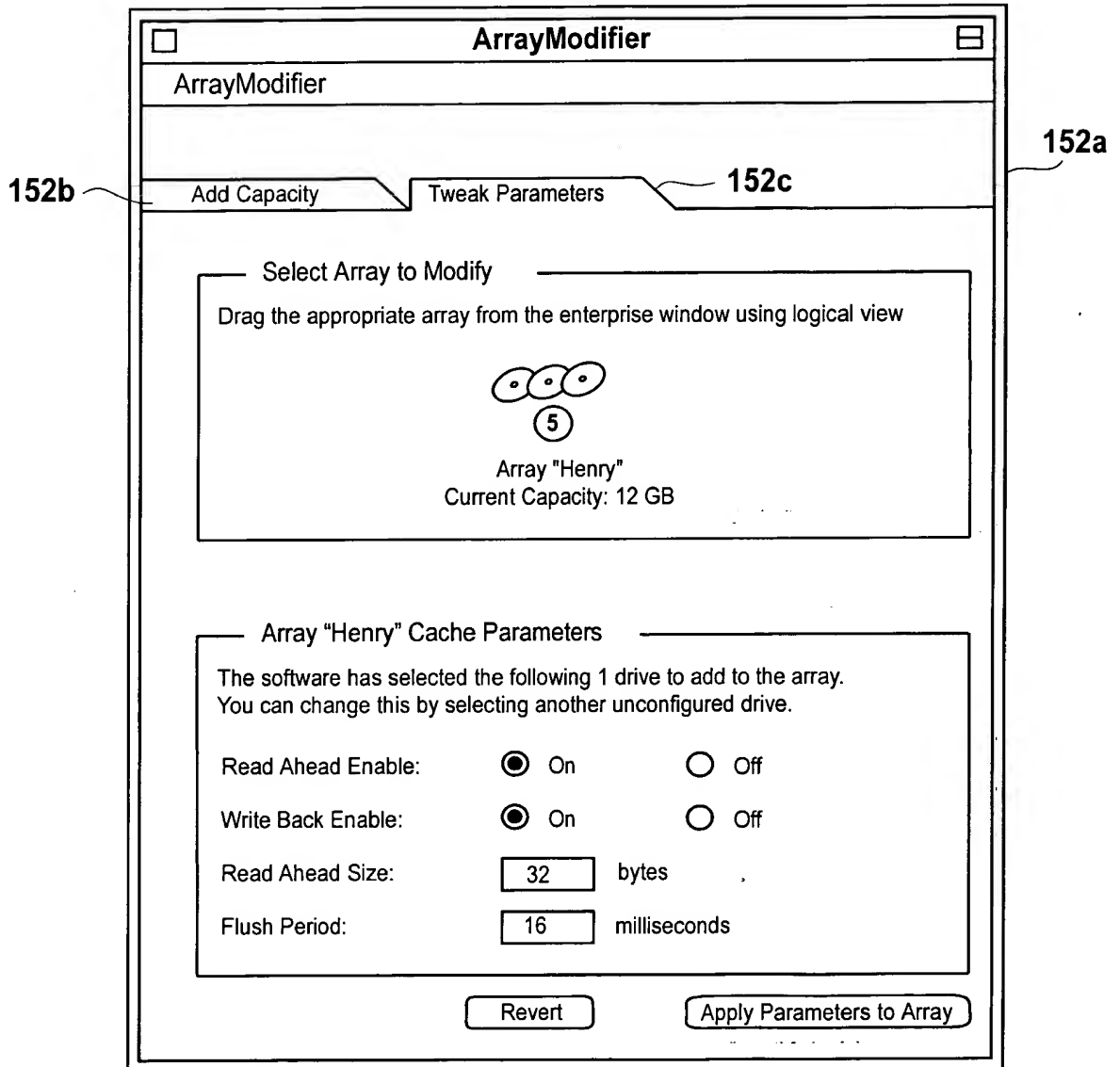


FIG. 11

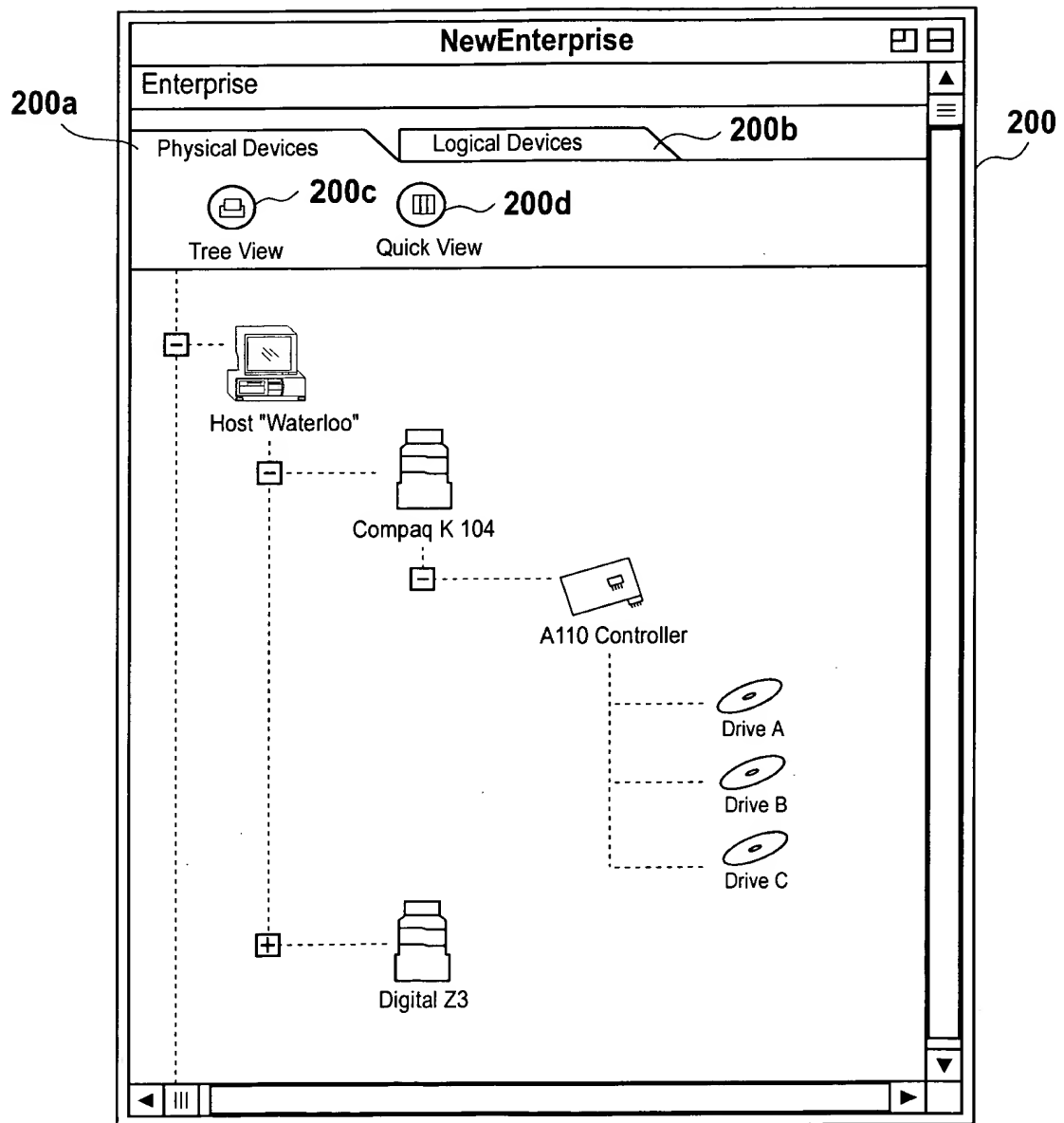


FIG. 12

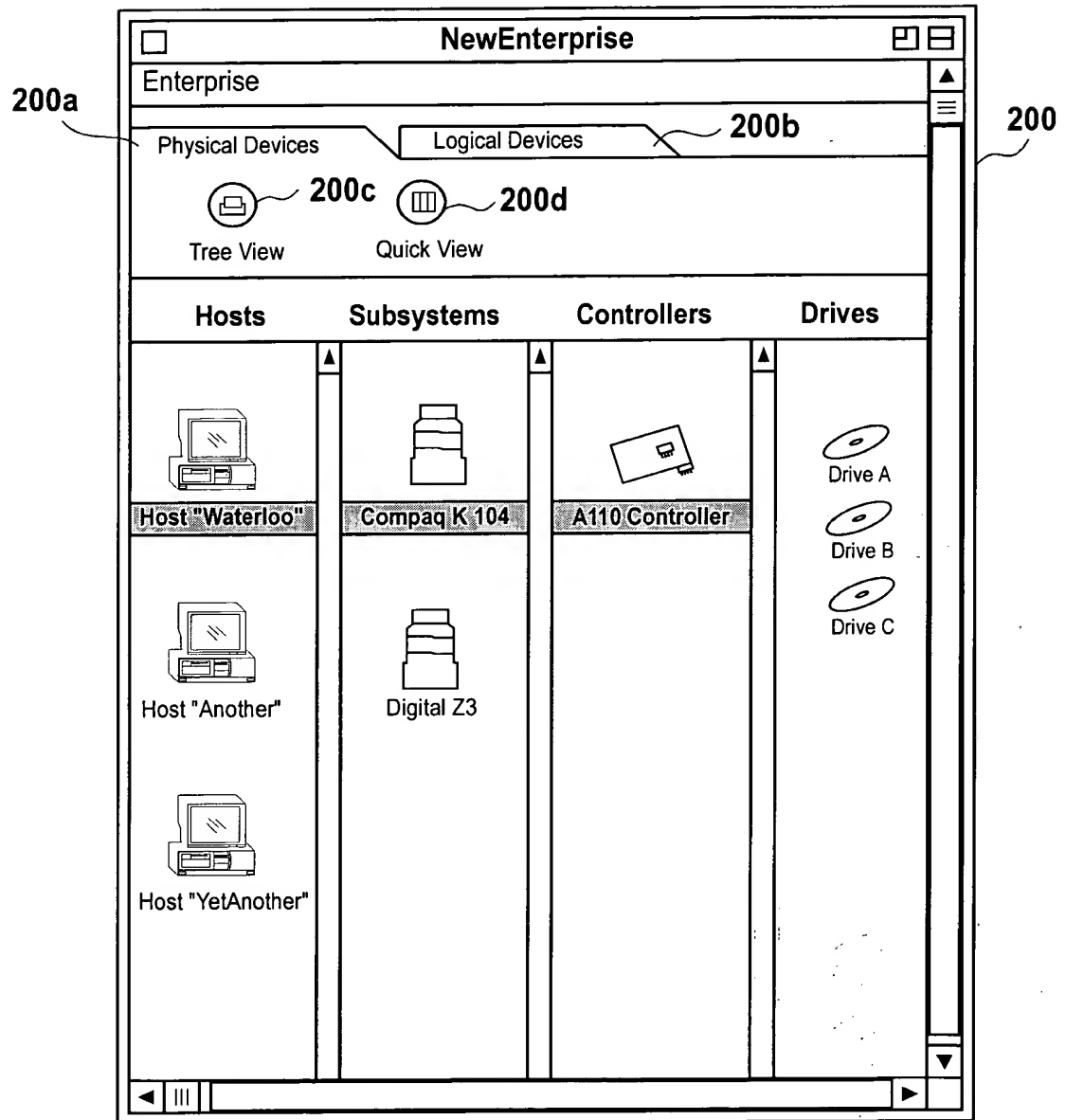


FIG. 13

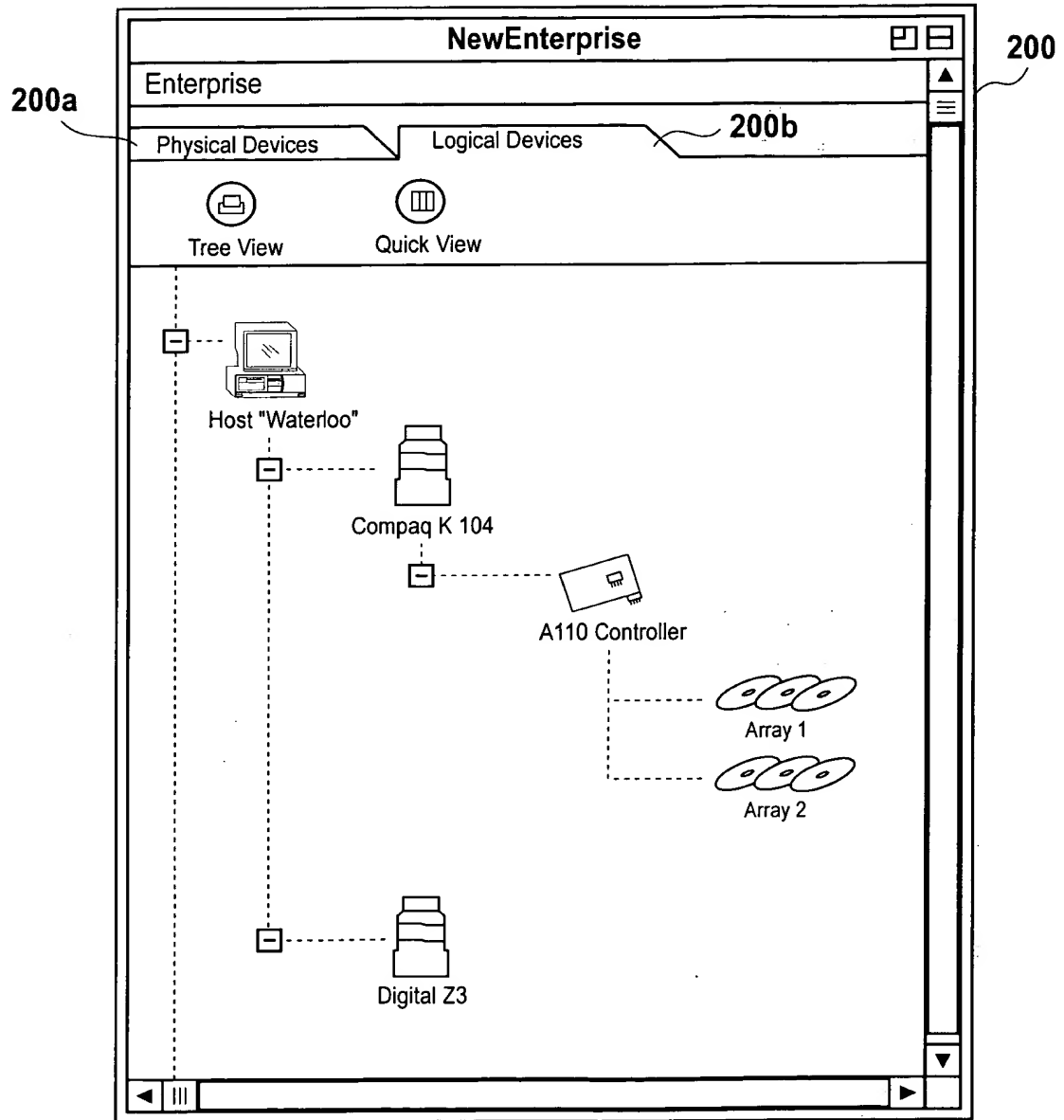


FIG. 14

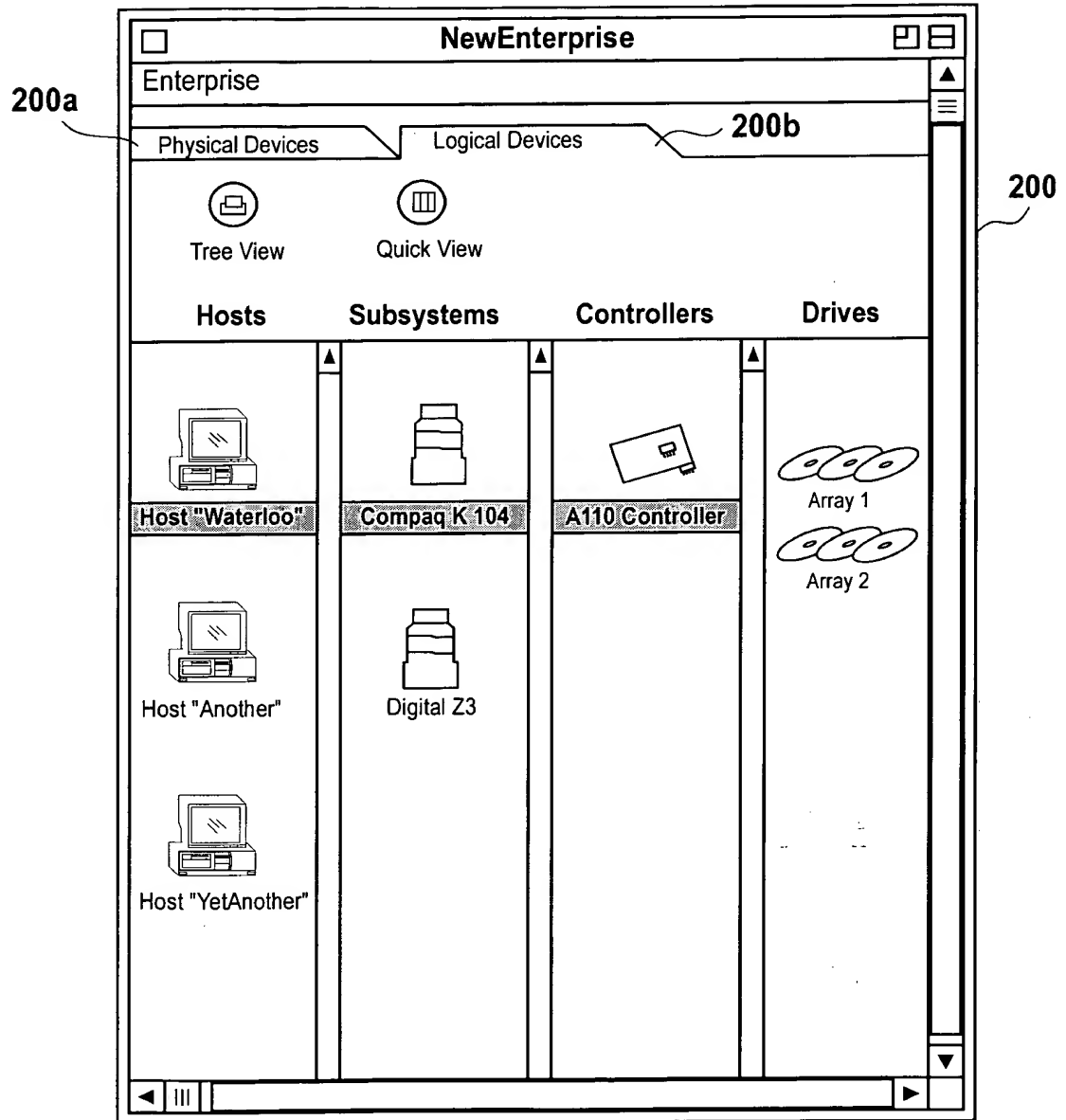



FIG. 15

☐ **Host Properties** 

Host Properties

Name:

Vendor: Dell

Protocol Type: IP

Address: 122.22.22.2

Operating System: Windows NT 4.0

202

FIG. 16

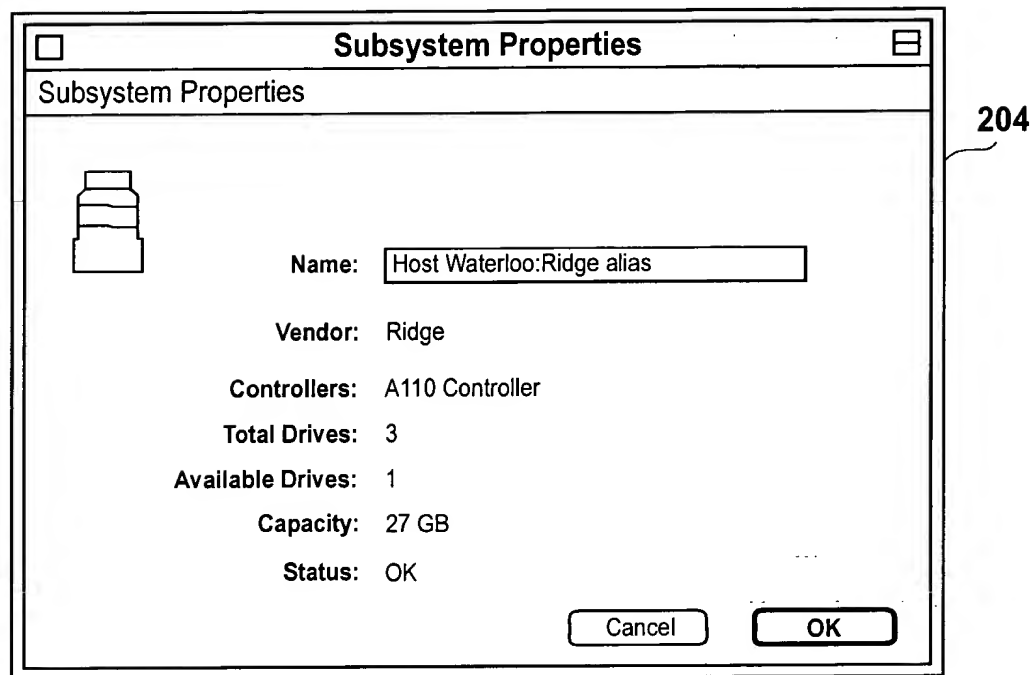


FIG. 17

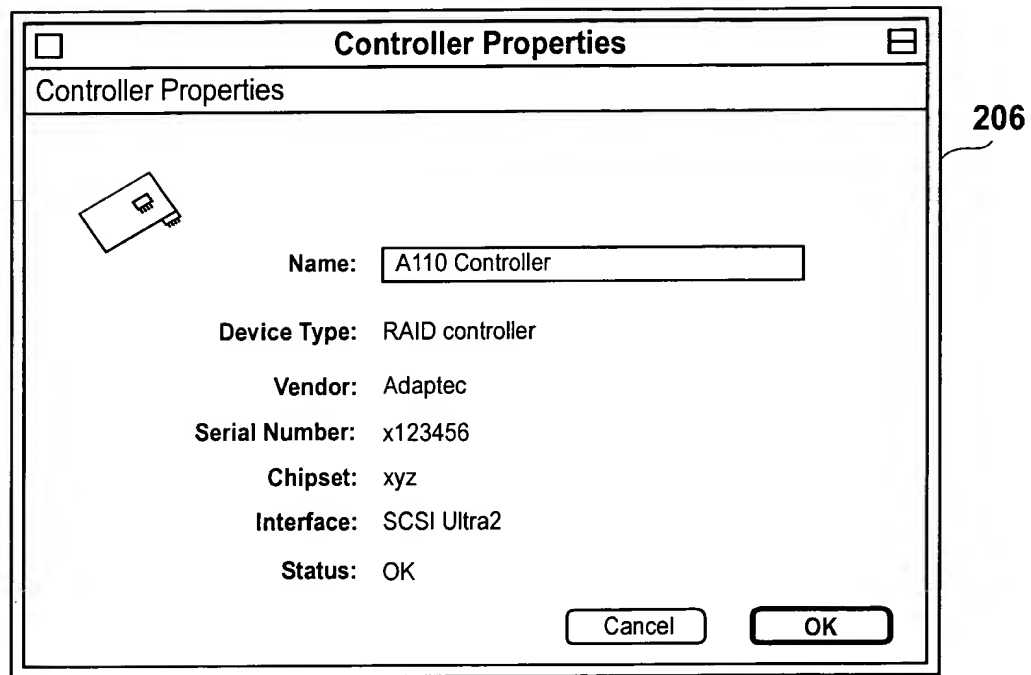


FIG. 18

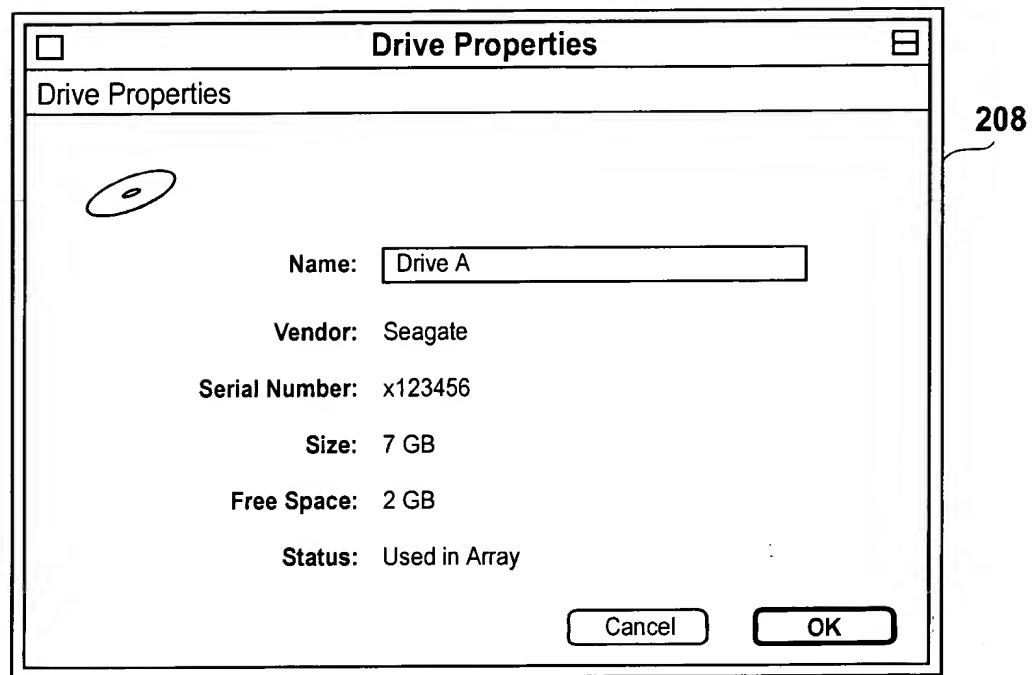


FIG. 19

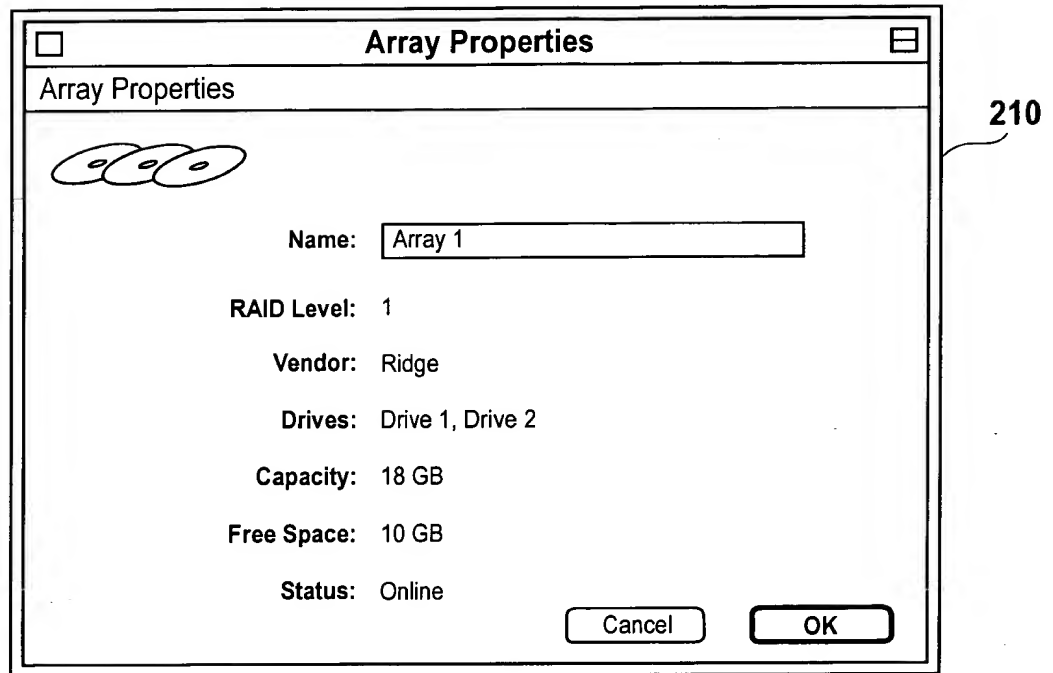


FIG. 20

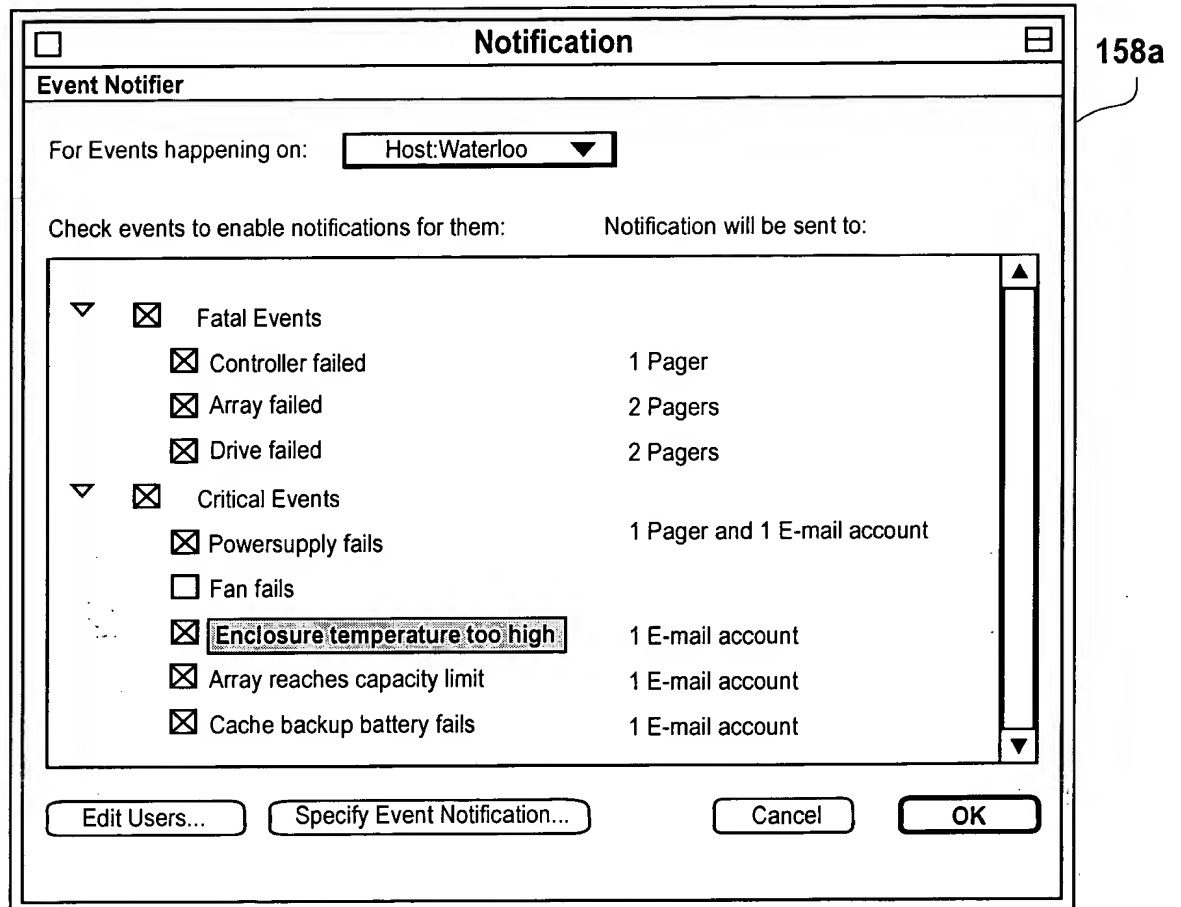


FIG. 21

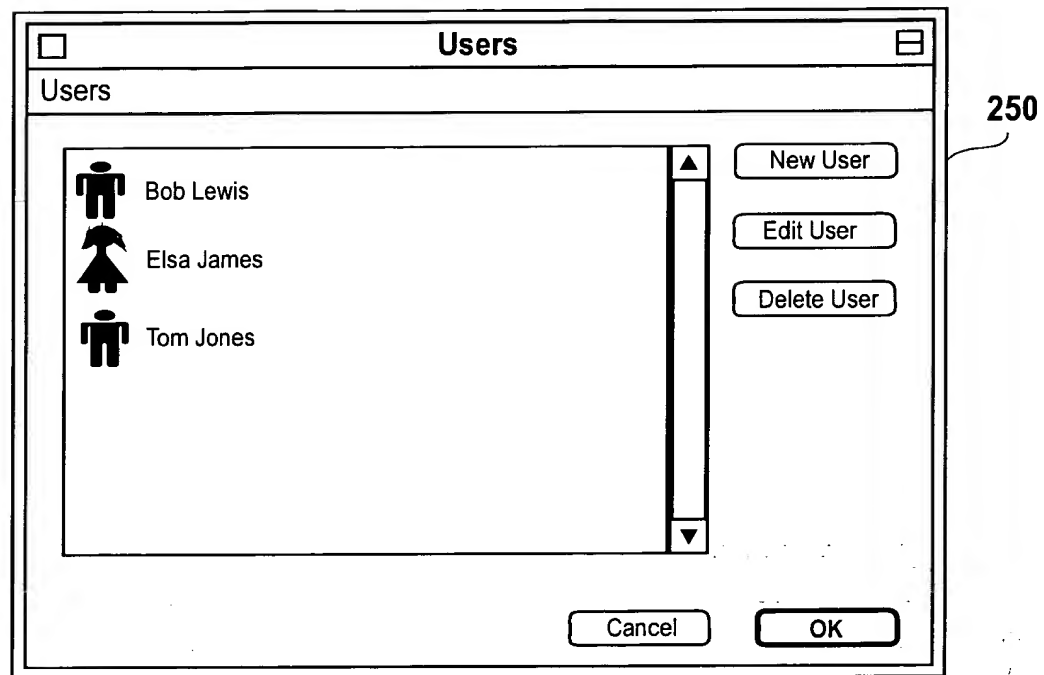
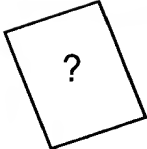


FIG. 22

☐ **Notification Settings: New User** ☐

Notification Settings: New User

 User Name:

Pager 1: Pager Type:

Pager 2: Pager Type:

E-mail 1:


E-mail 2:

252

FIG. 23

☐ Notification Settings: Bob Lewis ☐

Notification Settings: Bob Lewis

 User Name:

Pager 1: Pager Type:

Pager 2: Pager Type:

E-mail 1:

E-mail 2:

254

FIG. 24

☐ **Controller Failure Event Notification** ☐

Controller Failure Event Notification

Select users to be notified and the notification methods:

▼ ☒ **Bob Lewis**

☒ Pager 1: 650-499-5000

☐ Pager 2: 650-499-5001

☐ E-mail 1: bob@best.com

▼ ☐ Elsa James

☐ Pager 1: 650-499-5020

☐ E-mail 1: elsa@best.com

▼ ☐ Tom Jones

☐ Pager 1: 650-499-4144

☐ E-mail 1: tom@best.com

Cancel OK

256

FIG. 25

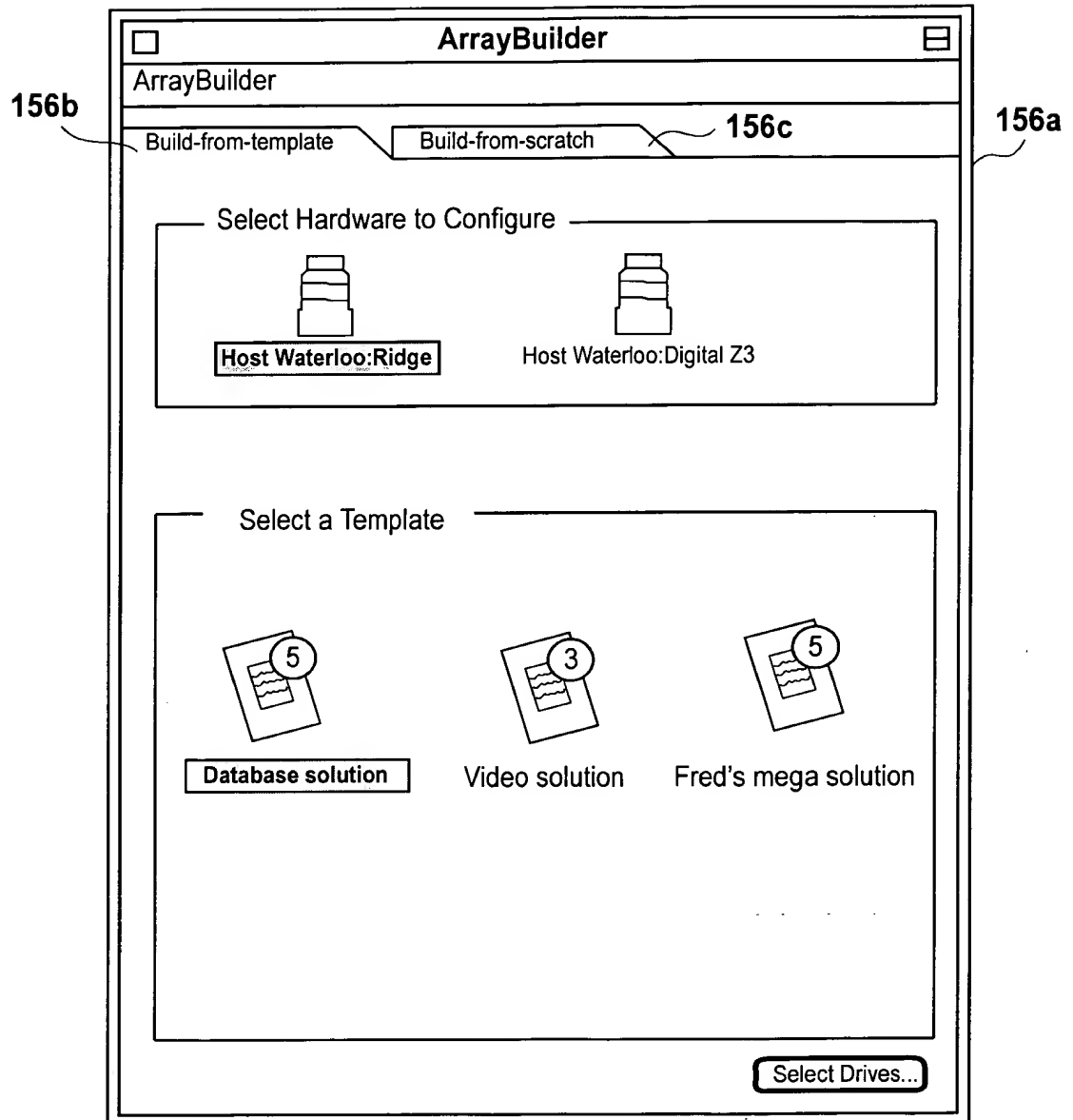


FIG. 26

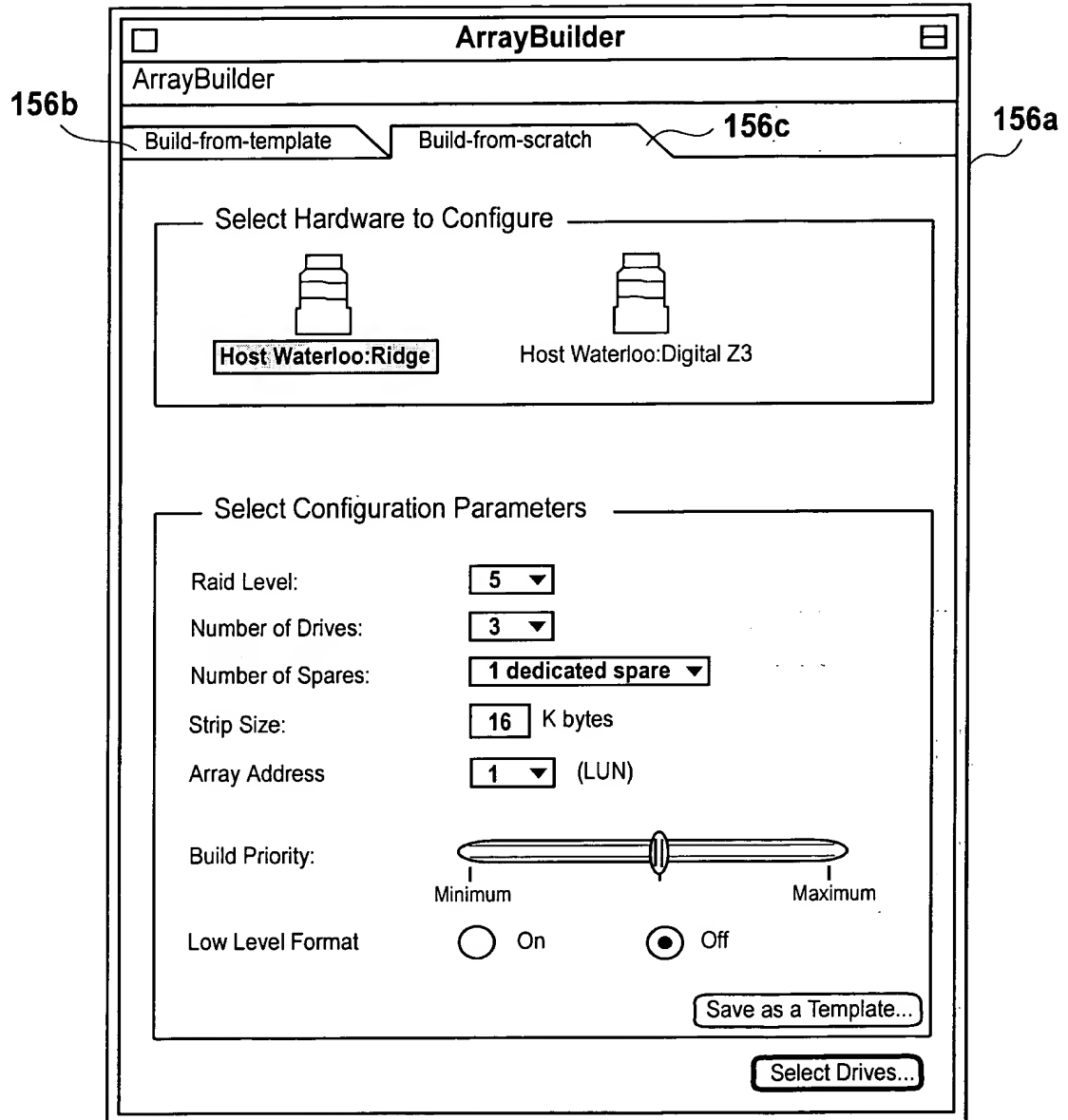


FIG. 27

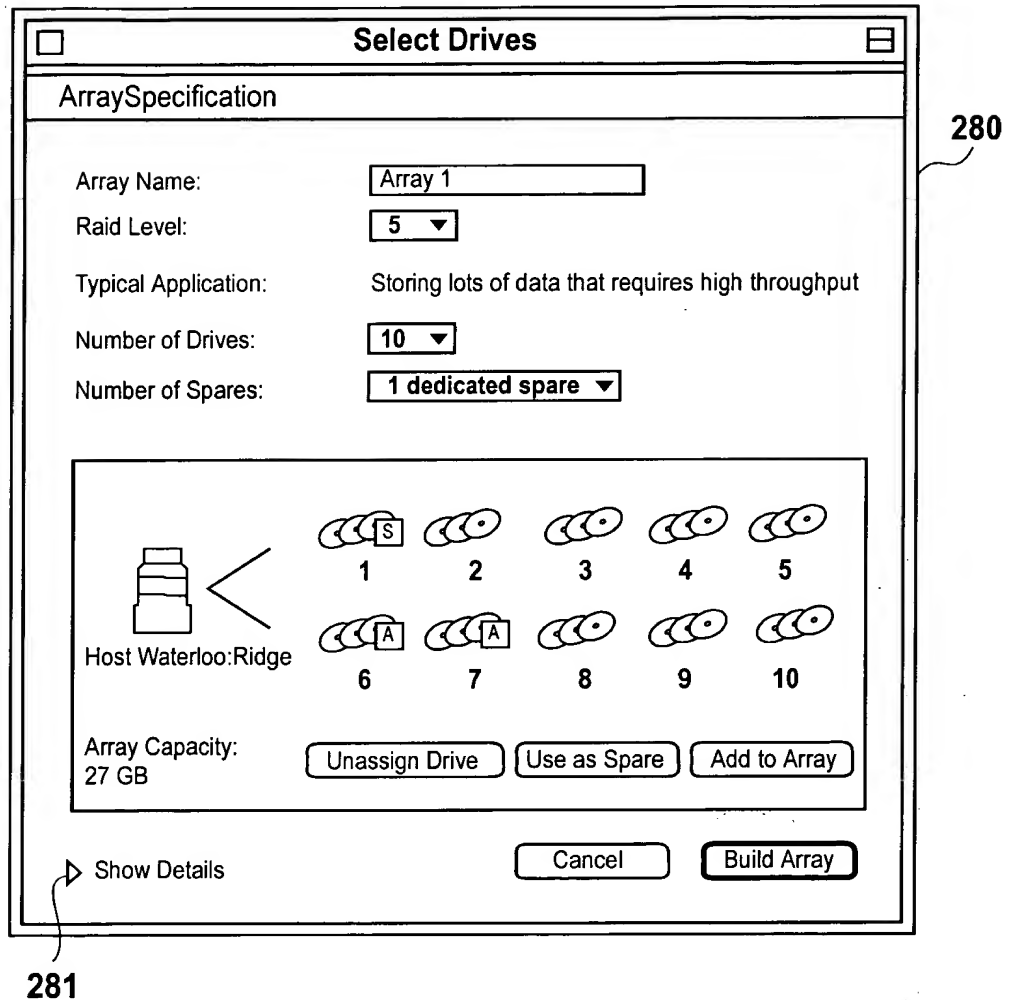


FIG. 28

Select Drives

Array Specification

Array Name:

Raid Level:

Typical Application: Storing lots of data that requires high throughput

Number of Drives:

Number of Spares:

Host Waterloo:Ridge

1 2 3 4 5

6 7 8 9 10

Array Capacity: 27 GB

▼ Hide Details

Selected Configuration Parameters

Chunk Size: 16 bytes

Array Address: 2 (LUN)

Priority: 2

Low level format: on

280'

281

FIG. 29